Daivikh Rajesh Mysuru

New York, NY 10038 | daivikhrajesh.mysuru@pace.edu | 551-399-6080 | LinkedIn | GitHub | daivikhrajesh.github.io/portfolio

EDUCATION

Pace University | Seidenberg School of Computer Science and Information SystemsNew York City, NYMS Data Science | Graduate Merit Scholarship | GPA: 3.7Dec 2024

PES Institute of Technology | VTU

Be Electronics and Communication | Honors: First Class

Aug 2021

EXPERIENCE

WinWire Technologies | Software Design Engineer

Bangalore, India

Oct 21 - Nov 22

- Developed and maintained responsive web applications using React JS, HTML, and CSS, ensuring an engaging user experience and seamless navigation for clients. Resulted in improved user satisfaction and engagement.
- Collaborated with the team to integrate Azure cloud services into software solutions, enhancing scalability and performance.
 Enabled the management and deployment of applications, ultimately reducing operational costs and improving service reliability.
- Developed advanced proficiency in Power BI, specializing in data visualization, reporting, and business intelligence techniques. Mastered Microsoft Office 365 (O365), a comprehensive suite of productivity tools, optimizing workplace efficiency.

Bharat Heavy Electricals Limited | Intern

Mar 21 – Apr 21

 Gained insights into the products and functions of field machines through a detailed PowerPoint presentation, including production shop floor details.

Hermitcrabs | Web Development Intern

Mar21 – Apr 21

• Completed an online internship focused on learning the operation of HubSpot CMS software and creating web pages using the same.

TECHNICAL SKILLS

Programming Languages: Python, CSS , HTML, JavaScript, React

Machine Learning Algorithms:XGBboost, Back PropagationData Manipulation and Visualization Tools:ETL, EDA, Power-bi, Tableau

Libraries: Nltk, TensorFlow , NumPy, Pandas, Scikit-learn, Matplotlib, Seaborn, ReactJS

Database Management:MySQL, PostgreSQLCloud Service Provider:Microsoft Azure

ACHIEVEMENTS & CERTIFICATIONS

Mind Crusaders | Team Lead

Aug 18 – July 19

- Led a Hackathon team of 5 to secure a top 20 position in an all-India hackathon conducted by Texas Instruments in collaboration with the Indian Institute of Management Bangalore (IIMB).
- Recognized as the winner of the prestigious SYMBIOT National Level Hackathon, a 24-hour building challenge, in association with IoT Crew.

Microsoft Certified Azure Fundamentals

Oct 23

ACADEMIC PROJECTS / PERSONAL PROJECTS

BCI Controlled Wheelchair with Home Automation and Health Care unit | YouTube

Aug 18 - July 19

• Developed a Brain-Computer Interface (BCI) to synthesize brain signals for wheelchair movement. Also incorporated a health monitoring unit and enabled home automation controlled by the BCI.

Service Desk Application | GitHub

Feb 21 – Mar 21

 Developed a centralized, user-friendly web tool with role-based access control, email notifications, and Power BI integration, improving query management and user experience.

Spatial Data Analysis | GitHub | YouTube

May 23

• Developed a Node.js web app for GIS data visualization, utilizing PostgreSQL and Leaflet. Displayed geographic data on a map from a PostgreSQL database.

Sales Insight using Tableau | GitHub

Oct 23

 Developed interactive Tableau dashboard for sales data analysis, enabling data-driven decision-making and revenue growth insights.